

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	882	microbial with fermentation and recombinant wtih protein and induction and tempraturea and IPTG	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:41
L2	882	microbial with fermentation and recombinant wtih protein and induction and tempraturea and lactose	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:41
L3	882	microbial with fermentation and recombinant wtih protein and induction and tempraturea and glucose	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:42
L4	897	microbial with fermentation and recombinant wtih protein and induction and temprature and glucose	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:42
L5	903	microbial with fermentation and recombinant wtih protein and induction and temprature and lactose	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:42
L6	896	microbial with fermentation and recombinant wtih protein and induction and temprature and cycle	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:42
L7	882	microbial with fermentation and recombinant wtih protein and induction and temprature and oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:42
L8	1589	microbial with fermentation and recombinant wtih protein and induction and temperature and oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:43
L9	967	microbial with fermentation and recombinant wtih protein and induction and temperature same oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:43
L10	312	microbial with fermentation same recombinant wtih protein and induction and temperature same oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:43
L11	0	microbial with fermentation same recombinant with protein and induction and temperature same oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:43

## EAST Search History

L12	0	microbial with fermentation and recombinant with protein and induction and temperature same oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:43
L13	272	microbial with fermentation and recombinant with protein and induction and temperature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:43
L14	4	microbial with fermentation and recombinant with protein and oscillating	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:44
S1	7	temprature same induction	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:05
S2	918	microbial with fermentation and recombinant wtih protein and induction and temprature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:41
S3	0	microbial with fermentation and recombinant with protein and induction and temprature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:05
S4	0	microbial with fermentation and recombinant with protein and inducer and temprature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:04
S5	0	microbial with fermentation and recombinant same protein and inducer and temprature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:04
S6	272	microbial with fermentation and recombinant with protein and induction and temperature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:05
S7	36570	temperature same induction	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:05
S8	44	microbial with fermentation and recombinant with protein and induction same temperature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:08
S9	3	microbial with fermentation same recombinant with protein and induction same temperature	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:05

## EAST Search History

S10	3531	microbial with fermentation	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:27
S11	31306	microbial with fermentation ans recombiant with protein	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:27
S12	5	microbial with fermentation and recombiant with protein	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:28
S13	464	microbial with fermentation and recombinant with protein	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 12:28
S14	145	microbial with fermentation and recombinant with protein and 435/69.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/03/13 13:23